



PRELIMINARY DWG
FOR ENGINEERING REVIEW & REDLINES.

-301

- 6 HISCO, HOUSTON, TX
- 5 AFFIX VELCRO HOOK ITEM 4 TO ITEM 1 PER MANUFACTURERS INSTRUCTIONS. APPLY APPROXIMATELY AS SHOWN.
- 4 AFFIX VELCRO LOOP ITEM 3 TO ITEM 1 PER MANUFACTURERS INSTRUCTIONS. APPLY APPROXIMATELY AS SHOWN.
- 3 VELCRO USA, MANCHESTER, NH
- 2 DECAL WILL BE USED FOR MARKING AND SHALL MEET THE DECAL REQUIREMENTS OF NASA/JSC PRC-9002. APPLY MARKING DECAL PER NASA/JSC 9002. LOCATE APPROXIMATELY AS SHOWN.
- 1 REMOVE AND DISCARD OUTERMOST BAG FROM (ITEM 1) PRIOR TO INSTALLING VELCRO AND DECAL.

FLAG NOTES:

4. THIS ASSEMBLY DOES NOT CONTAIN FRACTURE-CRITICAL PARTS.
3. CLEAN TO LEVEL GC PER NASA/JSC PRC-5001; WIPE CLEAN ALL SURFACES.
2. ALL DIMENSIONS ARE IN INCHES.
1. INTERPRET DRAWING PER NASA/JSC JPG 8500.4, ENGINEERING DRAWING SYSTEM MANUAL.

NOTES: UNLESS OTHERWISE SPECIFIED

1	191033	FASTNER TAPE, HOOK	NYLON WHITE, ADH BACK 1.0 X 1.0	6	4
1	190959	FASTNER TAPE, LOOP	NYLON WHITE, ADH BACK 1.0 X 1.0	3	3
1	SEG46119460-002	SWAB ASD FILTER LABEL			2
1	17528-080-BZD	STERILE GELATIN FILTER, TRIPLE BAG		1	1
X	-301	ASD FILTER			
QTY	PART NUMBER	DESCRIPTION	MATERIAL	SPECIFICATION	ITEM
UNLESS NOTED OTHERWISE DIM ARE IN INCHES, TOL ARE: .0 ± .1 .000 ± .005 .00 ± .02 ANGULAR ± .5°		SIGNATURES	DATE	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	
SURFACE FINISH IN MICROINCHES RMS UNLESS NOTED OTHERWISE		DR A. MISSICK	03/12/23	LYNDON B. JOHNSON SPACE CENTER HOUSTON, TEXAS	
FRACTURE CRITICAL		ENG A. TUCKER	03/12/23	SWAB ASD FILTER	
NEXT ASSY SJG46120229		CH tbd	03/12/23	PROJECT E049 SWAB EXPERIMENT	
DWG FILENAME 46119451.DRW		APP		SIZE C	CAGE CODE 21356
FLT HDWR		OE		DWG NO SEG46119451	REV
APPLICABLE GSE		MATL		SCALE 1/1	ORG
OTHER (SPECIFY)		STRESS		FMT POIMAR01	SHEET 1 OF 1
		AUTH			